

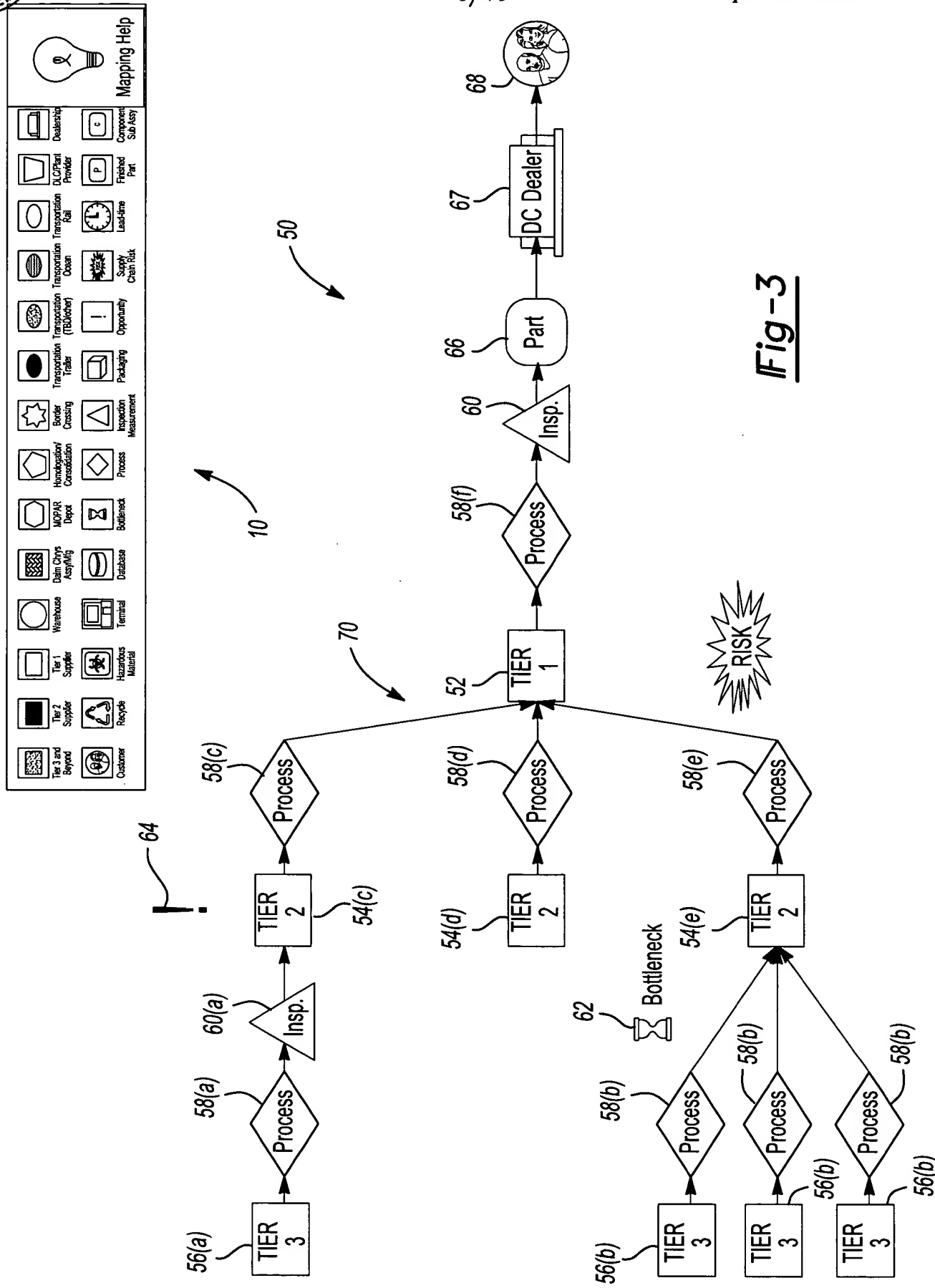
Fig-1



Screen accessed through hyperlink

Product Information				
Part Name:				
Supplier:	Location:			
MY Introduced				
PPAP Date:				
PPM?	99	98	97	
Who Lead PSO?				
Warranty Issues?	NO	YES	If YES, explain:	
QS9000 certified?				
Component Information				
Component Name/Process	Supplier Name	Supplier Location	Component	
			Transport	Packaging

Fig-2



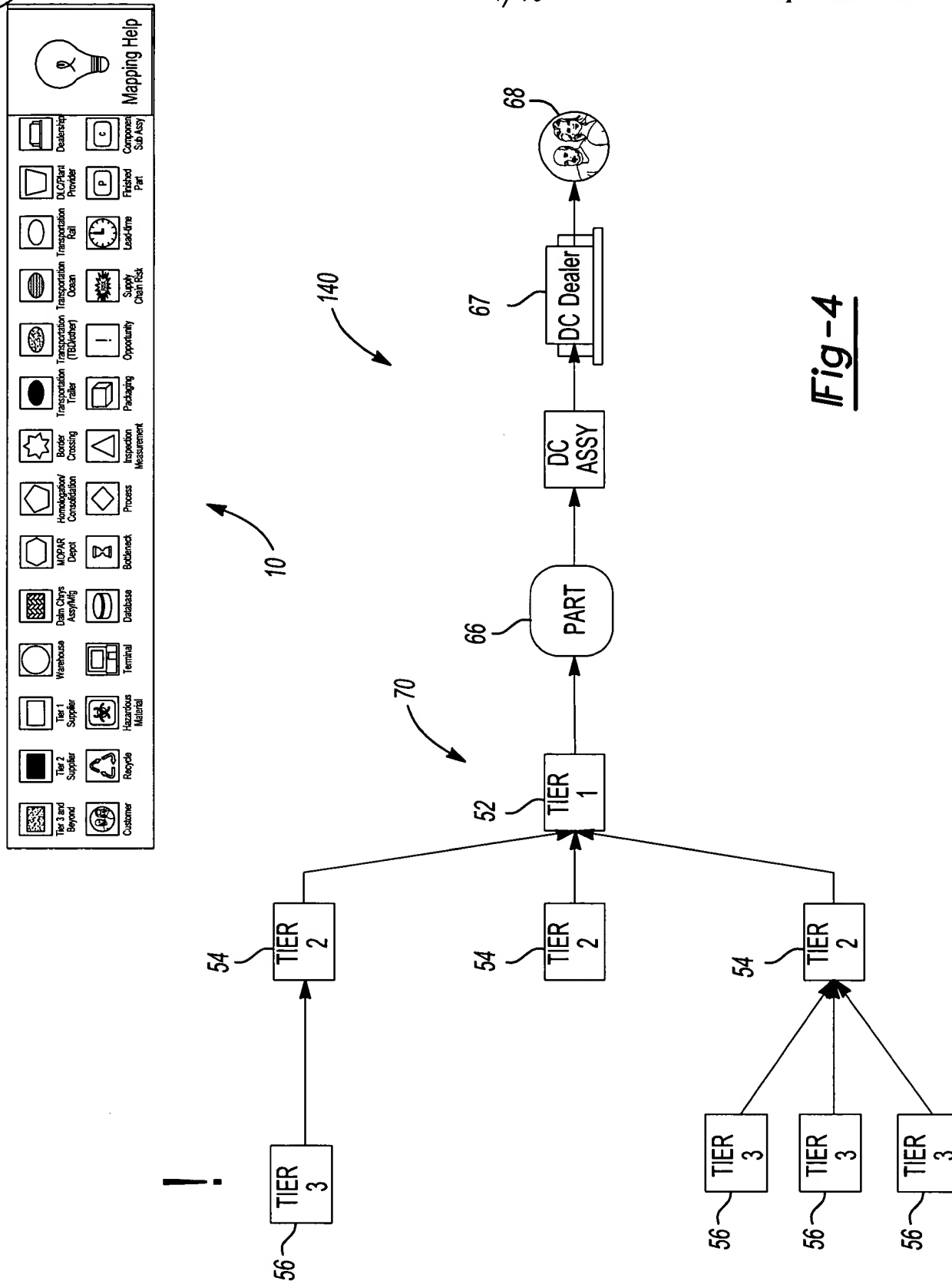
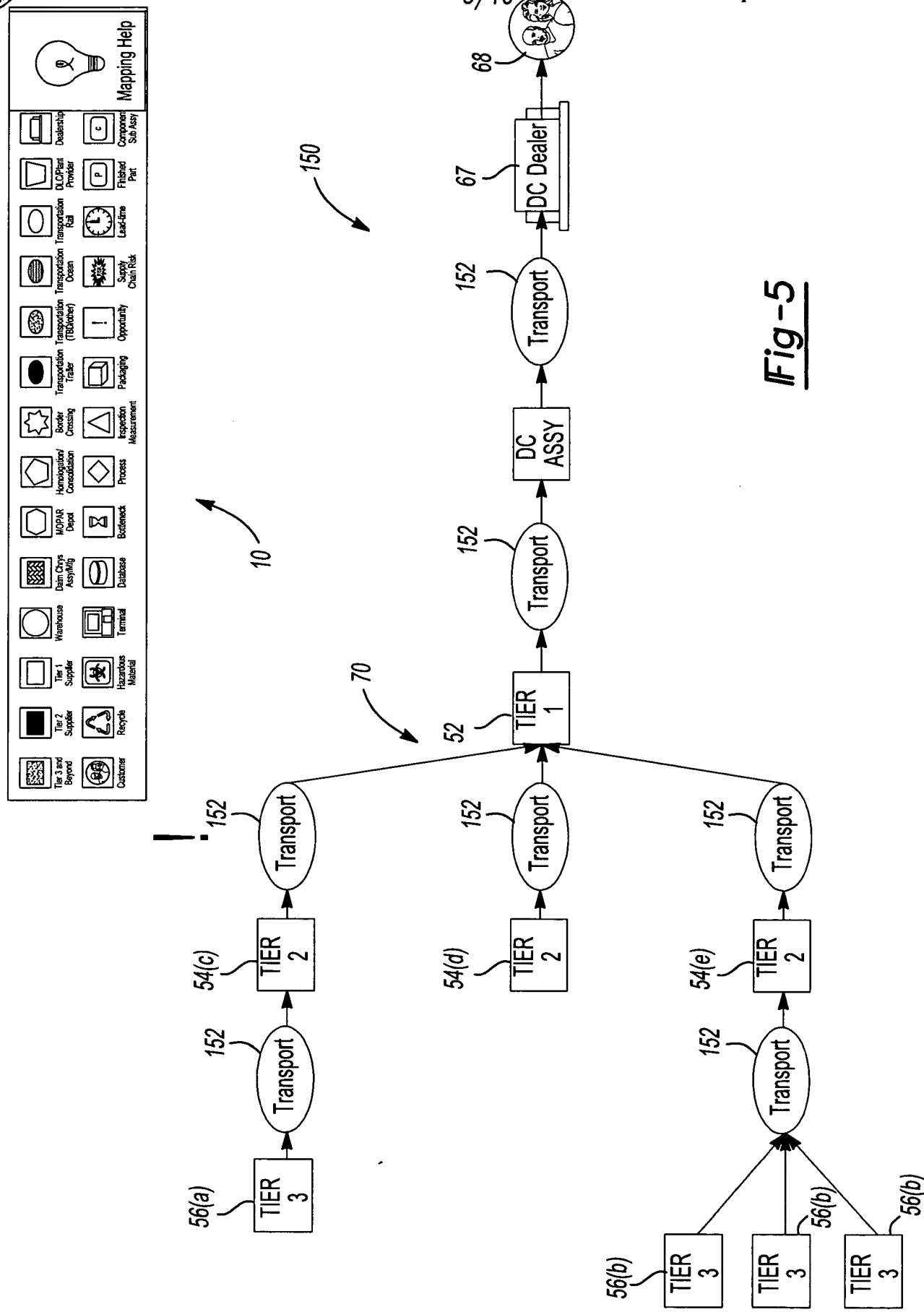


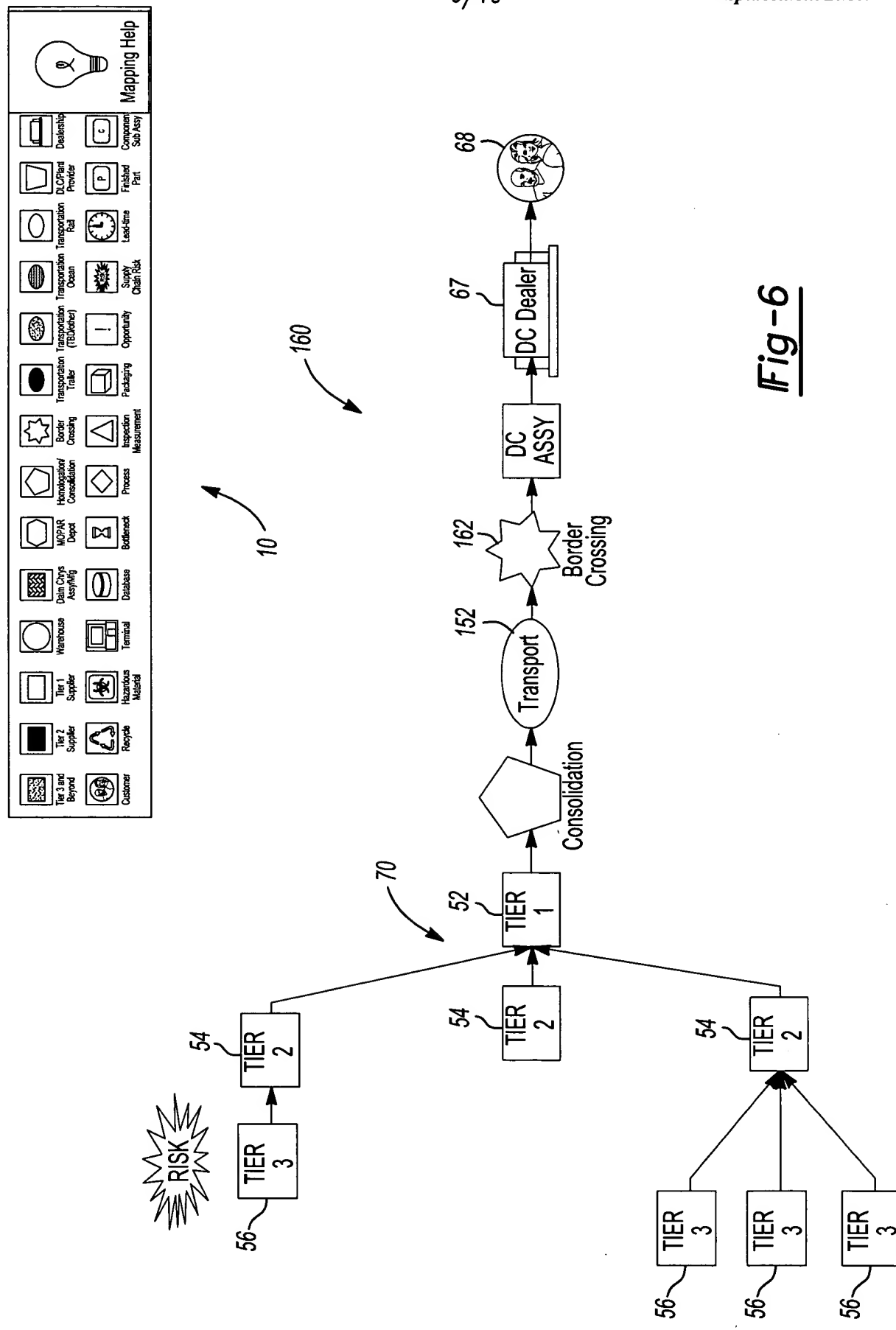
Fig-4



**Title: VEHICLE SUPPLY CHAIN ANALYSIS SYSTEM**  
**Inventor: Antosz; Serial No. 09/494,690; Notice of Allowance dated: 04/15/2005; Conf. 3800**  
**Atty. Ref. 99-879US1**

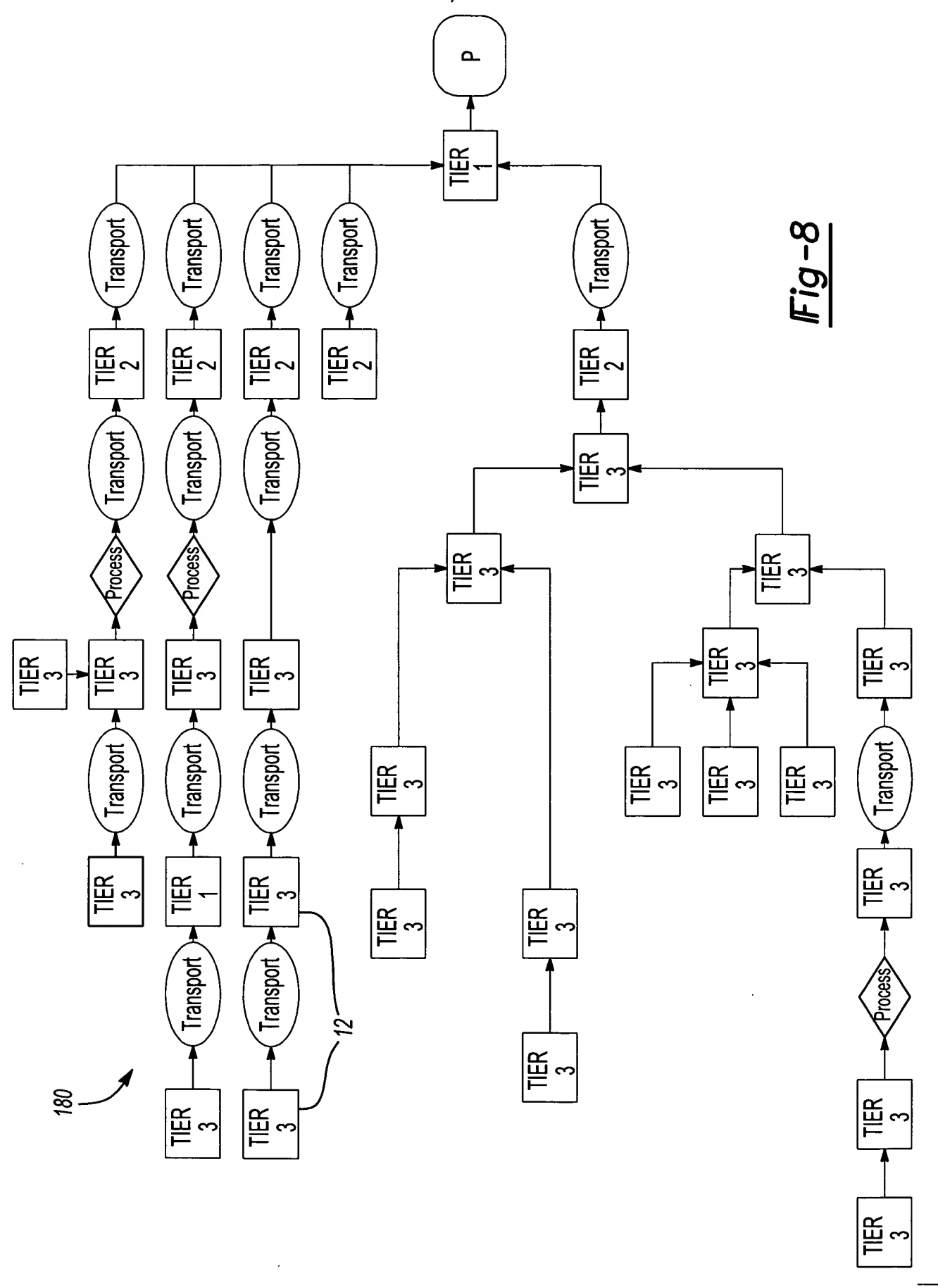
### *Replacement Sheet*





## Definitions of Icons & Supply Chain Shapes

-  Tier 3 and beyond- furnish goods/services to a Tier 3 & beyond supplier
-  Tier 2 Supplier- furnish goods/services to a Tier 1 supplier
-  Tier 1 Supplier- furnish goods/services directly to DaimlerChrysler facility
-  Warehouse- building that stores goods/materials
-  DC Assy/Mfg- represents a DaimlerChrysler manufacturing or assembly plant
-  MOPAR Depot- includes Service & Parts Distribution Centers
-  Homologation/Consolidation- location center that combines goods for standard distribution
-  Border Crossing- represents an international crossing
-  Transportation Trailer- transporting material by roadway
-  Transportation (TBD/other)- includes non-standard transportation methods (e.g. air carrier)
-  Transportation Ocean- transporting goods/materials by ship
-  Transportation Rail- transporting materials by railroad
-  Finished Part- represents a completed components/assembly
-  Component/Sub Assy- represents a component or sub-assembly of the finished part
-  Dealership- franchise or company-owned facility to market cars/trucks in an area
-  DLC/Plant Provider- Dedicated Logistics Carrier or ILC
-  Customer- purchaser of DaimlerChrysler automotive product
-  Hazardous Material- represents products that present danger to humans and/or the environment
-  Recycle- process to re-direct materials for re-use
-  Terminal- represents electronic communication (e.g. EDI)
-  Database- information management system
-  Bottleneck- represents a process step that slows up progress
-  Process - a series of steps required to furnish the completed goods/service
-  Inspection Measurement- represents examination of goods/service
-  Packaging- represents the container utilized to transport goods (includes rack returns)
-  Opportunity- represents the identification of improvements in cost, quality, and cycle time
-  Supply Chain Risk- represents a chance of exposure or loss
-  Lead-time- represents the time required



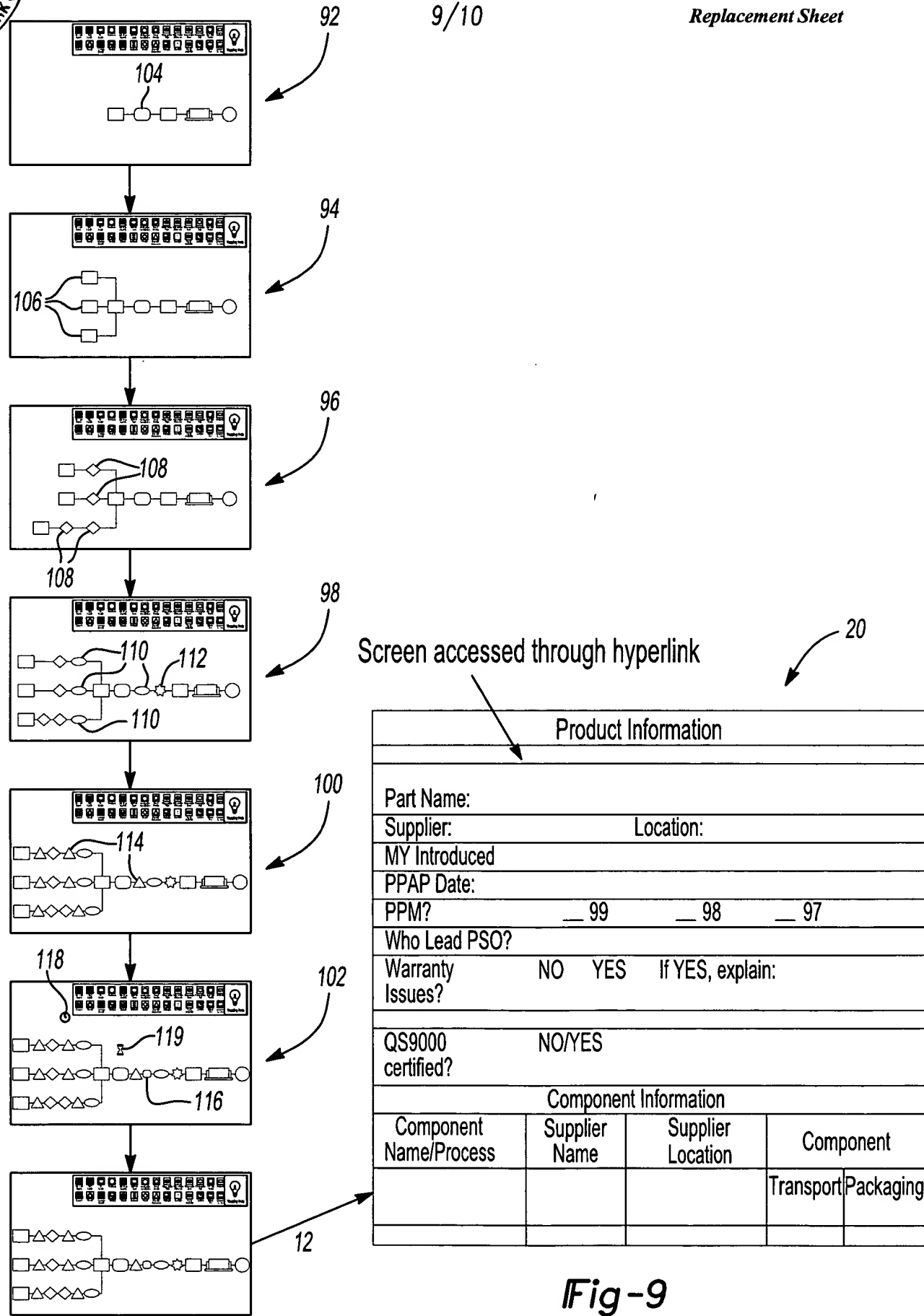


Fig -9

